

Pumpyanovskiy, A. Ya.

Technological Properties of Soviet Wheat Described.
31 pp

TEKHNIЧЕСКИЕ СВОЙСТВА МЯГКИХ ПШЕНИЦ, Lenin-
grad, 1971, pp 218-245.
JPRS 61255

Pavlov, Iliya

Scientists Report on Achievements in Polymer
Development.

9 pp

TEKHNIЧЕСКО ДЕЛО, Sofia, 13 Oct 1973, pp 1, 5.

JPRS 60653

ZELENSKIY, V., RU

TECHNICAL SUPPLY OF TANK AND MOTORIZED RIFLE
UNITS IN MODERN COMBAT

TEKHNICHESKOE OBESPECHENIE TANKOVYKH I MOTOST
RELKOVYKH PODRAZELENIY V SOVREMEEN

VOYENIZDAT 1972 MOSCOW IN FULL

FSTC-HT-23-0912-74

UNKNOWN
NY TECHN. no. 3, January 1974, pp. 3-8
NASA TT F 15,518

Todoriyev, N.

*On the magnetic treatment of feed water for steam
boilers. 12 pp.*

TEKHNIKA, Vol 11, No 7, 1962, pp 247-250

AIR/FTD-HC-23-1641-72

may 73

Book 11, p. 112

Air Shielded Cooling System

TEKNIKA, 1970, pp 112-120

FSTC-HT-23-2154-72

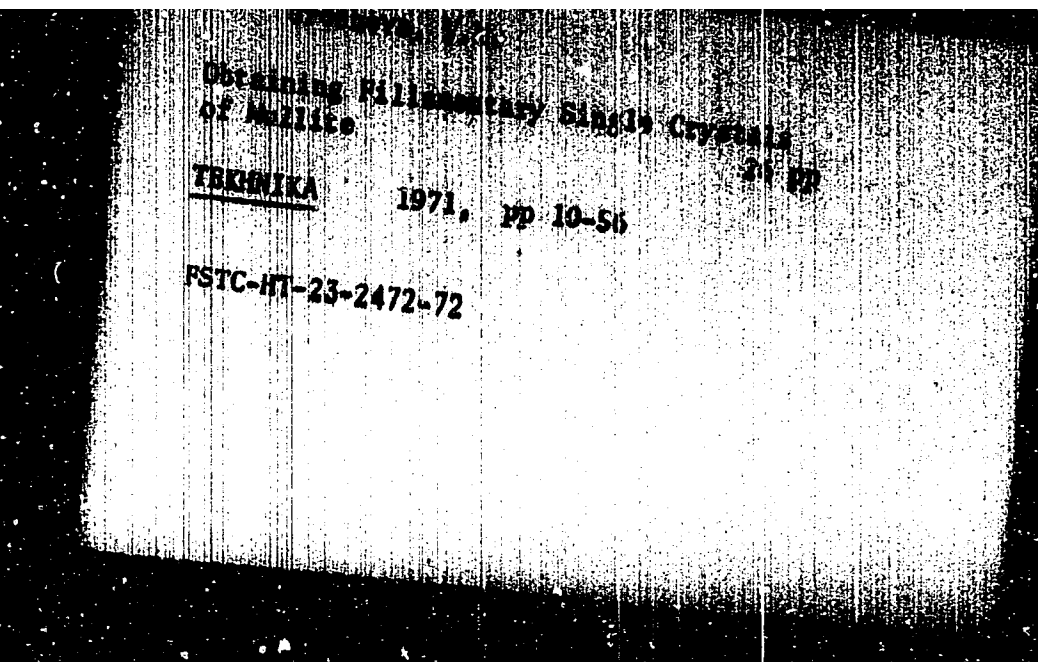
REINFORCED PLASTIC STRUCTURES

VAN FO FY, G. A LANGUAGE-RU COUNTRY-UR

KONSTRUKTSII IZ ARMIROVANNYKH PLASTMASS

TEKHNIKA, 1971, KIEV, PP 7-14, 81-103, 218-22
~~OTBIBLIOG & TOC~~ ONLY

FSTC-HT-23-0900-74



Modric, Dragutin

Characteristics of the Present State of the
Yugoslav Pharmaceutical Industry, 15 pp.
TEHNIKA, Belgrade, No 12, 1973, pp 2464-2469.
JPRS 61379

Apr 74

Cuk, Ljubo

Coal's Potential as Largest Energy Source
Discussed, 12 pp.

TEHNIKA, Belgrade, No 1, 1974, pp 2-7.

JPRS 61525

Apr 74

Miskovic, Borivoje

Steel Industry's Long-Term Development
Pictured, 5 pp.

TEHNIKA, Belgrade, No 1, 1974, pp 8-10.

JPRS 61525

Apr 74

Milovanovic, Dejan

Yugoslavia's Nonferrous Metal Resources
Reviewed, 9 pp.

TEHNIKA, Belgrade, No 1, 1974, pp 10-13.

JPRS 61525

Apr 74

Vekanjac, Branimir

Present, Future Yugoslav Nonmetals Situation
Reviewed, 29 pp.

TEHNIKA, Belgrade, No 1, 1974, pp 19-30.

JPRS 61529

Apr 74

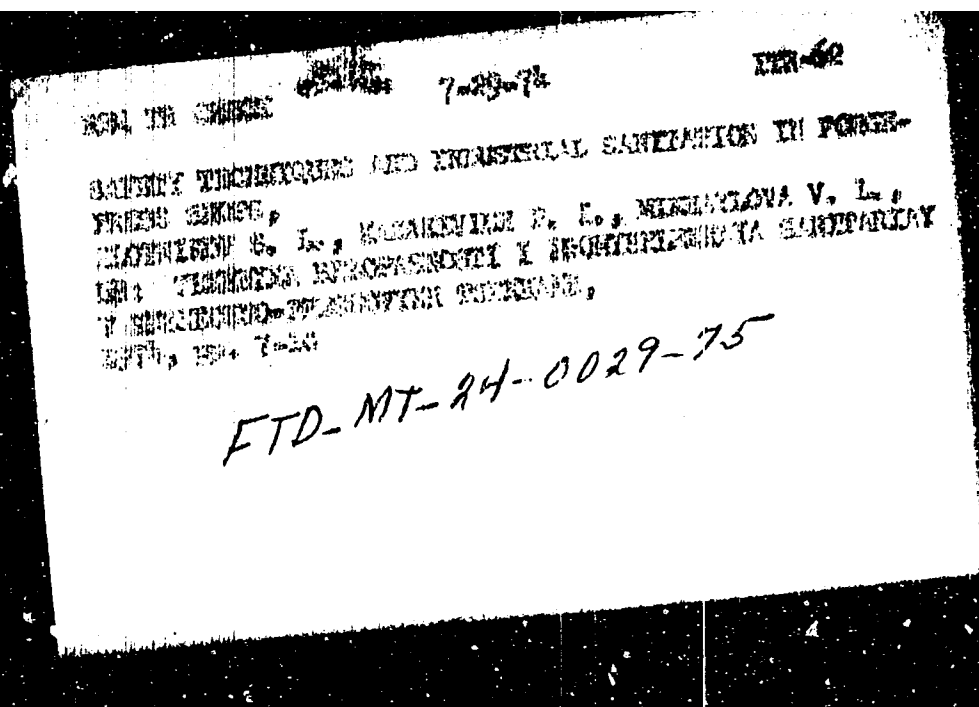
Dragovic, Miodrag

Yugoslavia's Mineral Resources Projected to
2000, 19 pp.

TEHNIKA, Belgrade, No 1, 1974, pp 55-61.

JPRS 61525

Apr 74



PATERSON, E. B.
 //PACIFIC KING I TELEVISION, INC.
 --/--/1964, V.---, #6045
 17th conference on Science in Photography, 1 pp
 pp 90-91, PSTC-ET-23-1220 7320

Petrov, V. V.

A high efficiency illumination system of motion
picture projectors with incandescent filament bulbs.
TEKHNICA KINO I TELEVIDENIYA, Vol 12, No 7, 1968,
pp. 32-39.
NTC 73-11575-14E

TIKHONOVICH, P. M.
//TRKHNIKA KINO I FOTOMIKA. 1/
---/---/1978. V---. No. 1.
A method of increasing the sensitivity of
TSP-82 film during processing. 12 p.
pp 41-56, FSTC-HT-78-1226-7300

MELENKOV, O. V.

//МЕХЕЛКА КИНО I ТАКТИЧЕСКИ//

--/--/1970, V---, K---

Modification of developing machine 60 p-4 for color
photographic processing of cinematographic film 5 pp

pp 73-74 RSTC-HT-23-1193-73#4

EFFECT OF DIRECTIONAL DEVELOPMENT

BLYUMBERG, I. LANGUAGE-RU COUNTRY-UR

TEKH. KINO TELEV. 1970, 14(11), PP 14-21

FSTC-HT-23-1295-73

COLOUR DEVELOPER COMPOSITION CHANGE IN THE PR
CESS OF ITS WORK

FAERMAN, G.

LANGUAGE-RU COUNTRY-UR

TEKH. KINO I TELEV. NO. 3 1971 PP 32-3

FSTC-HT-23-1331-73

A NEW COLOUR FILM 20-22 AND ITS PROCESSING

CHEBOTAREVA, N. LANGUAGE-RU COUNTRY-UR

complete 15

TEKH. KINO I TELEV. NO. 8 1971 P. 33-37

FSTC-HT-23-1333-73

COLOUR AREAS MEASURING IN THE OBSERVED OBJECT

DUSHKEVICH, N. LANGUAGE-RU COUNTRY-UR

complete 6 pp

TEKH. KINO I TELEV. NO. 8 1971 PP 64-5

FSTC-HT-23-1332-73

Shul'man, M. G.

LOMO VK-1/2 Type Small Video Tape Recorder.

13 pp

TEKHNIKA KINO I TELEVIDENIYA, Moscow, No 1, 1972,

pp 38-45.

JPRS 59611

The association of a police position IV with a negative online negative condition.

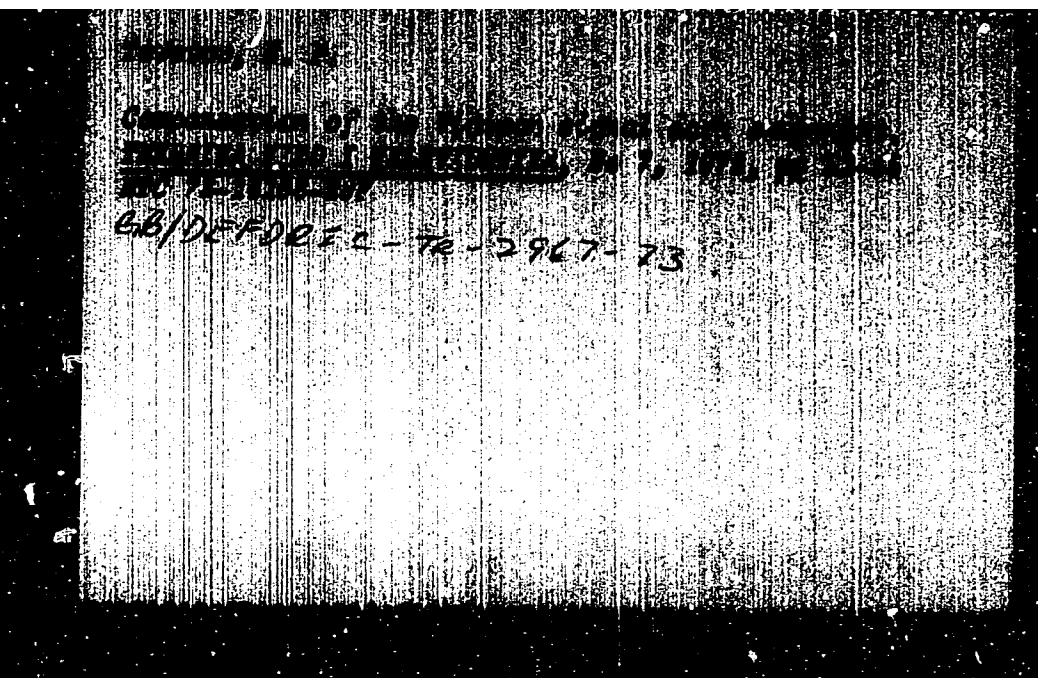
TEKHNIKA KINO I TELEVIDENIYA, No 2, 1972, pp 9-14
NTC 73-12587-178

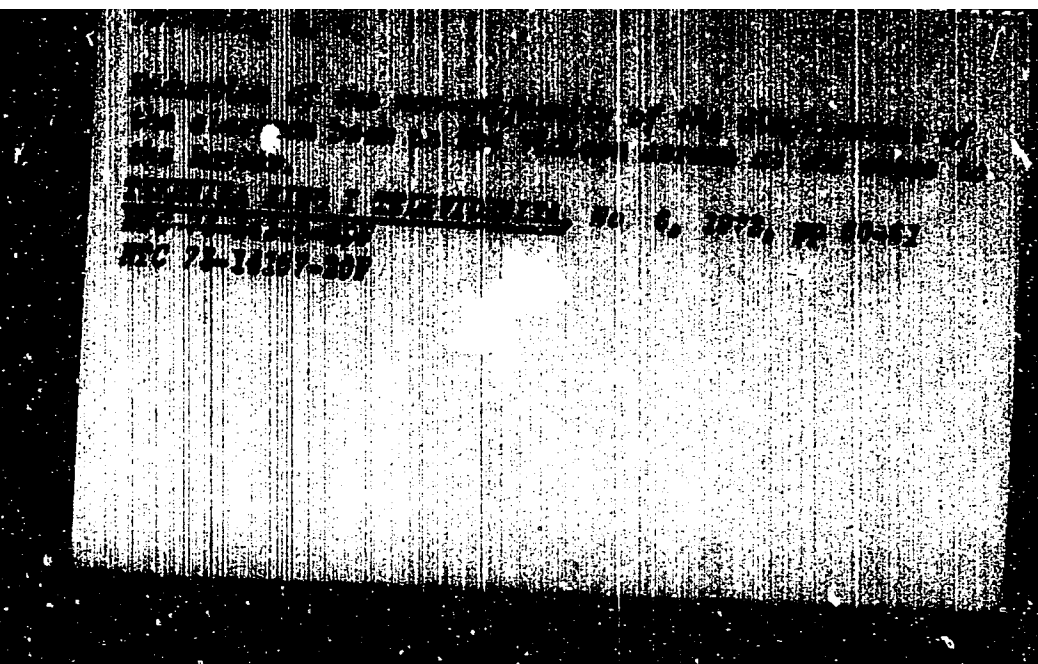
WILSON, A. J.

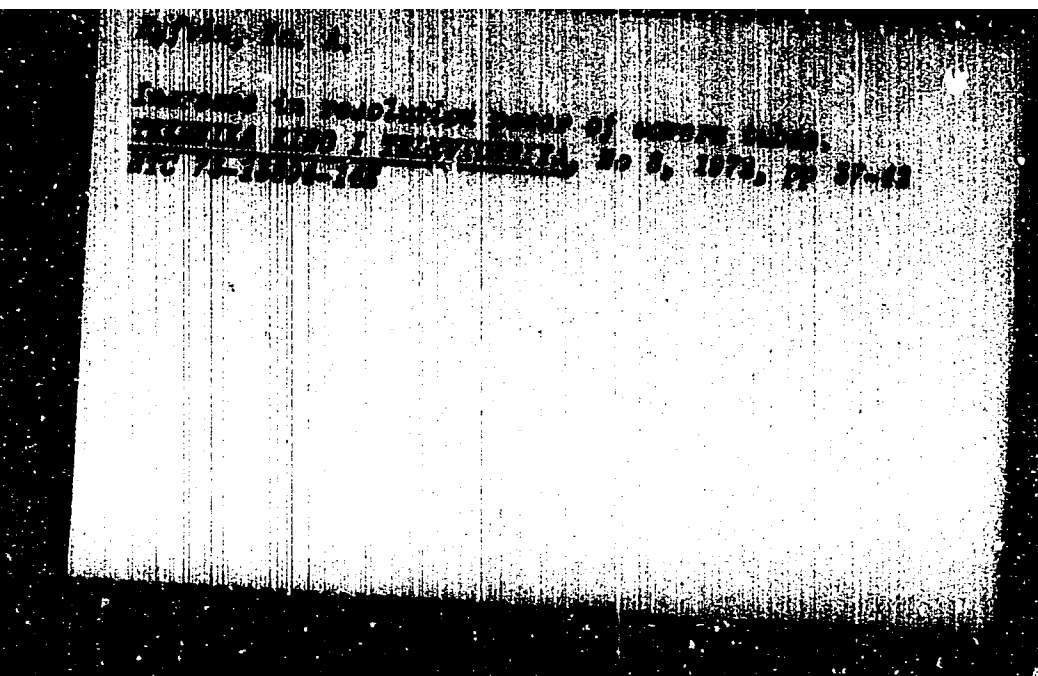
WILSON OF ENGLAND AND IRELAND

WILSON AND IRELAND, W. J., 1972, pp. 1-11

WILSON, A. J.







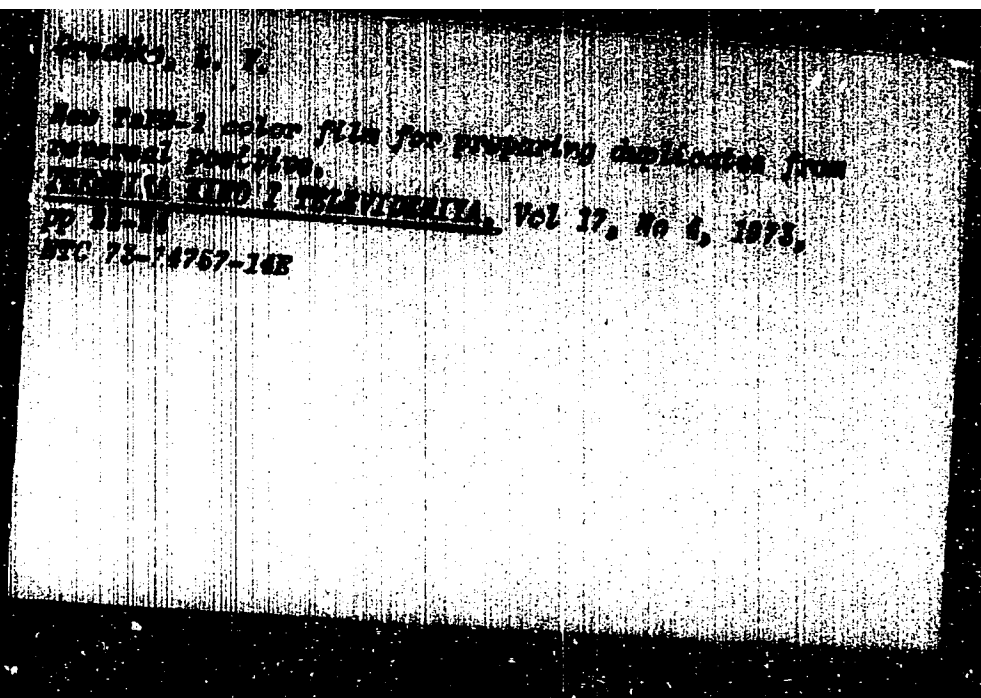
Sherman, A. E.

Instrument for evaluating the adhesion of a recording
layer of magnetic tape to the support

TEKHNIKA NIYO - USISVEDENIYA, v. 16, n. 7, 1972,

pp. 28-29

NTC 73-13169-14C



Roginskiy, V. Yu.

Forty Years of TV Set Production Reviewed.

8 pp

TEKHNIKA KINO I TELEVIDENIYA, Moscow, No 6,

June 1973, pp 64-68.

JPRS 59926

RUSSIAN

comp. 5 pp

1. 001/73

1. Advanced vidicon with EI-429 controlled memory, by Lapuk, Osipova, et al.
2. Miniaturized vidicon with controlled memory for lunokhod TV system, by Lapuk, Timokhin, et al.

Moscow, Tekhnika kino i televideniya, Vol 17, Nos 6 & 7, 1973, pp 41-44, & 3-7 Resp.

Please publish - include reproductions. Doc may be clipped.

Omel'yanenko, Yu. I.

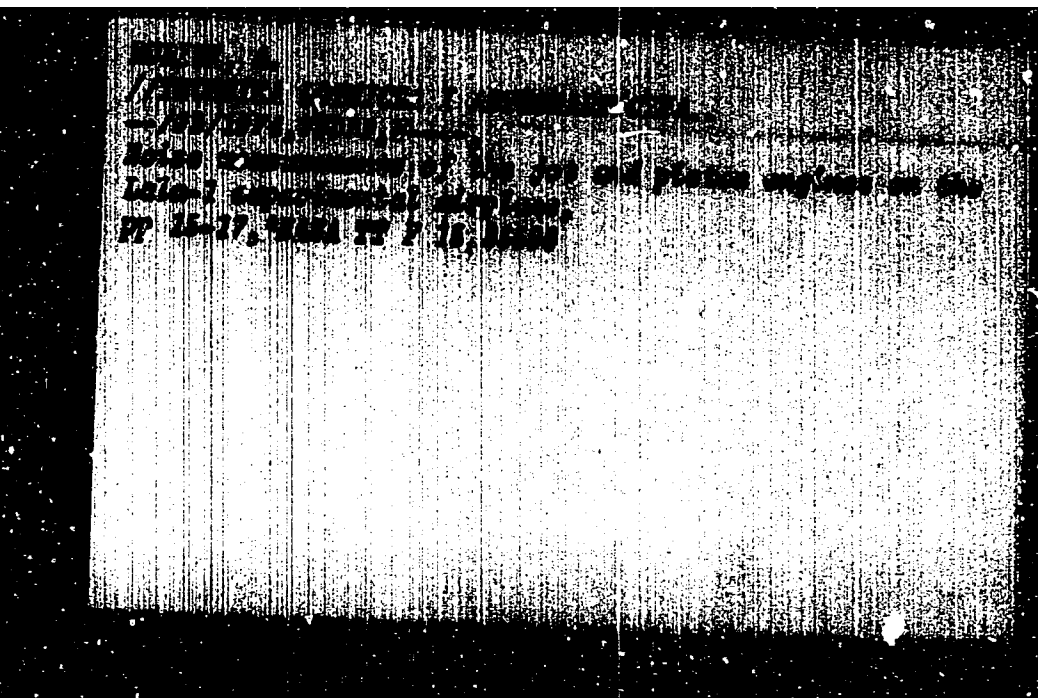
New Kiev TV Broadcast Tower Highlighted.

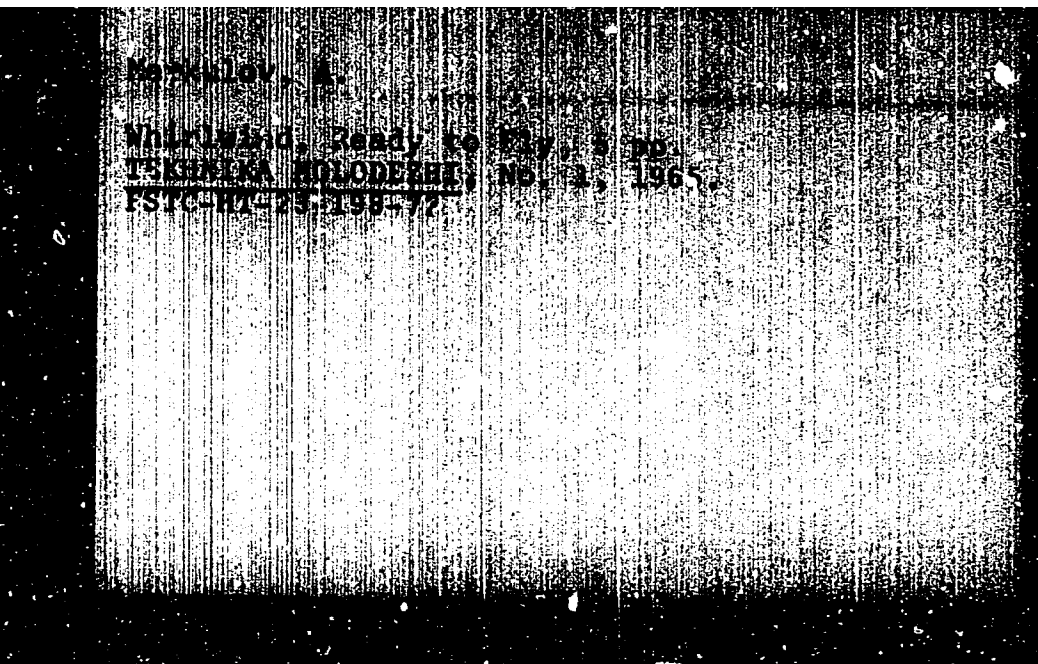
7 pp

TEKHNIKA KINO I TELEVIDENIYA, Moscow, No 5, May

74, pp 35-38.

JPRS 62684





MYSHAL, COL. P.
//TEKHNIKA - NOLODEZHI//
--/--/1968, V----, N0003
Modern camouflage
PP 9 ARM/FSTC/Hc-23-652-7388

The Phenomenon of Skin Electricity, by V. Adamenko,
5 pp.
TEKHNIKA MOLODEZHI, No 11, 1970, pp 27-29.
CIA-X-7750

May 73

REQ TR CHECK . 22-06-73 T906

NEW LASER EXPERIMENTS

SMAGIN, B

UR: TEKHNIKA MOLODEZHI, NO. 2, 1972, pp. 14-1
15

Process in as

HT 73-23-0838

The Sheha Class Submarine, by M. Rudnitskiy, 7 pp.
TEKNIKA MOLODEZHI, No 9, 1972, pp 40-41
NAVY/NISC-3438

June 73

GEO THERMAL

POWER STATION

NONE GIVEN

LANGUAGE-RU

COUNTRY-UR

TEKHNIKA-MOLODEZHI, 1/1973, P. 4-5

FSTC-HT-23-1674-73

THE NAGANT AND THE TT

BLAGONRAVOU A

complete 7 pp
LANGUAGE-RU COUNTRY-UR

TEKHNIKA MOLODEZHI NO 3 1973 PP 46-47

FSTC-HT-23-0009-74

THE PPD-40 PPSH-41 AND PPS-43

BLAGONRAVOV A

LANGUAGE--RU

COUNTRY--UR

copy 215 7/86

TEKHNICA MOLODEZHI NO 4 1973 PP 40-41

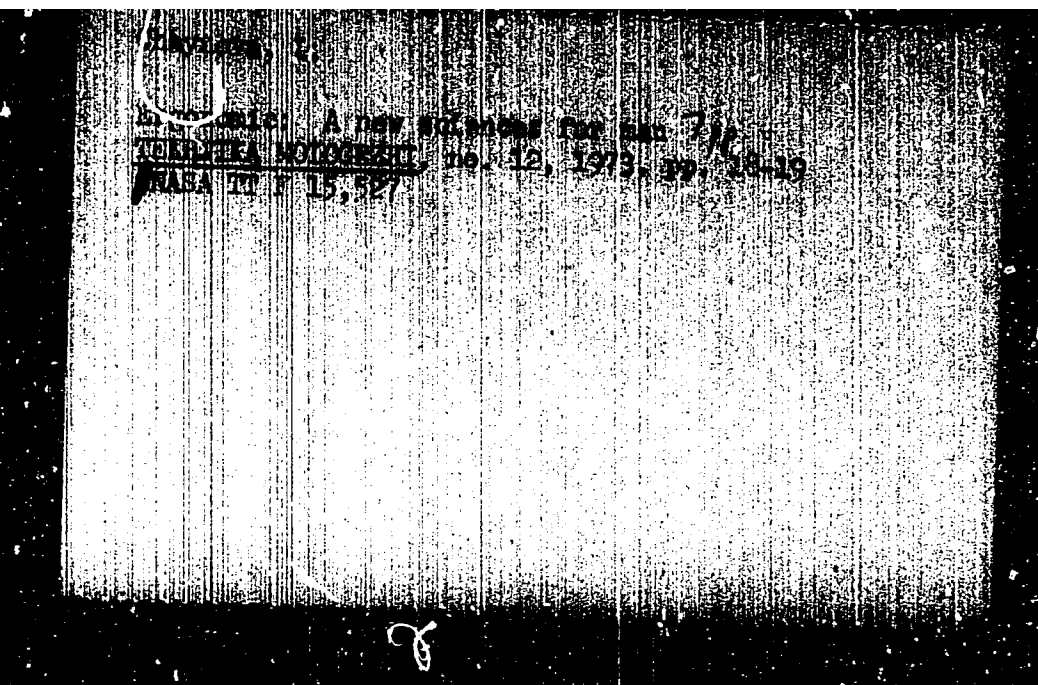
FSTC-HT-23-0026-74

DEGTYAREV (DT) 7.62-MM TANK MACHINEGUN

BLAGONRAVOV, A LANGUAGE-RU COUNTRY-UR

TEKNIKA MOLODEZHI 6/1973, PP 56-57

FSTC-HT-23-0339-74



Chertok, Mark

The Volga Universal Tractor.

9 pp

TEKHNIKA MOLODEZHI, Moscow, 26 June 74, pp 10-15.

JPRS 62504

Baykal-Amur RR Construction.
8 pp

TEKHNIKA MOLODEZHI, Moscow, No 8, Aug 74, pp 4-9.
JPRS 63191

FILE NUMBER, NAME
//ENGINEER M. LOBERK, //
---/---/1974, Y---, 00006,
Space suit joints
PP 27, NASA TT F 1656500

VLASOV, SERGEY

//TEKHNIKA HOLODEZHI.//

--/--/1974, 7:---,H0000

Bios-3: A closed-cycle environment experiment

pp 28-29, NASA TT F 1564300

THE ELECTRIC VEHICLE- TRANSPORTATION OF THE F
UTURE

NIKITENKO, K.

LANGUAGE-RU

COUNTRY-UR

TEKHNIKA I NAUKA, NO. 6, 1973, PP 37-38.

FSTC-HT-23-C547-74

UNIFIED COMPUTER SYSTEM

GORSHKOV, N. LANGUAGE-RU COUNTRY-UR

conf. note 7/6/73

TEKHNIKA I NAUKA, NO. 1 1973, PP. 8-9

FSTC-HT-23-1524-73

Lomov, Boris Fedorovich

A Barometer of Control.

9 pp

TEKHNIKA I NAUKA, Moscow, No 10, 1973. pp 13-15.

JPRS 61807

Neporozhniy, P.

USSR Electric Power Industry Reviewed.

7 pp

TEKHNIKA I NAUKA, Moscow, No 11, Nov 1973, pp 1-3.

JPRS 61185

Malinichev, G.

International Fair 'Podshipniki--74'.
6 pp

TEKHNIKA I NAUKA, Moscow, No 5, May 74, pp 42-43.
JPRS 62730

UNCLASSIFIED
//TEKHNIKUM I NAUKA//
--/07/1974, V----, N0007
Pollution control on lake baikal 6 pp
PP 20-21 JPRC 6299444

Kitemko, N.

Soviet-East German Cooperation in Machine-Tool
Building Reviewed.
5 pp

TEKHNIKA I NAUKA, Moscow, No 8, Aug 74, pp 46-47.
JPRS 63493

Marija Varnai-Knezevic
Applying a Matrix Model in Planning in an
Enterprise
TEHNIKA-ORGANIZACIJA RADA, 1969, No. 7,
pp 126-133
FSTC-HT-23-127-72

J. Butkovic

Modern lubricant handling in large service stations
and garages. 13 pp.

TEHNIKA PODMAZIVANJA I PRIMENA GORIVA, Vol 10, No 2,
1971, pp 28-37

AIR/FTD-HC-23-1423-72

apr 73

Rudenko, I.

Problem of Spare Parts Reported.

6 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVE, Moscow, No 10,
Oct 1973, pp 1-5.

JPRS 60773

Repair Agencies Told to Get Farm Machinery Ready
for Spring Field Work.

7 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVO, Moscow, No 11,
Nov 1973, pp 1-5.

JPRS 61016

Yambayev, V.

Agricultural Machinery Repair Needs Improvement.

7 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVE, Moscow, No 11,

Nov 1973, pp 62-65.

JPRS 6016

Repair of Agricultural Equipment Discussed.

7 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVE, Moscow, No 12,

Dec 1973, pp 1-4.

JPRS 61224

Kolomiyets, P.

Spare Parts for Motor Vehicles Discussed.

8 pp

TEKHNIKA V SEL'SKOM KHOZYAYSTVE, Moscow, No 8,

Aug 74, pp 75-78.

JPRS 63189

LODEYSHIKOVA, V. V.

Equipment and Technology Used in Gold Extraction
in Foreign Countries.

63 pp

TEKNIKA I TEKHOLOGIYA IZVLECHENIYA ZOLOTA IZ RUD
ZA RUBEZHOM, Moscow, 1973.

JPRS 62373

pp. 233-277

Explosion pressure of gaseous fuel mixtures in
cylindrical combustion chambers
THE (TECHNISCHE UMSCHAUUNG), Vol 12, No 4, 1971,
pp 123-127.
NTC 73-11272-21B

Tekhnika i Vooruzheniye, No 12, 1972.

Full tr by ACSI K-3487

75TC-HT-33-1877-00
Available at Ly Serials

162 pp.

Apr 73

Tekhnika i Vooruzheniye, No 1, 1973.

Cover-to-Cover by ACSI K-3589

7STC-HT-23-1864-73 170 pp.

Available at Ly Serials

Apr 73

Tekhnika i Vooruzheniye, No 2, 1973.

Cover-to-Cover by ACSI K-3647

Available at Ly Serials

179 pp.

Apr 73

V. Platonov

The UAZ-469 4x4 Truck

TEKHNIKA I VOORUZHENYE, No 2, 1973

DGIS/TRS No334

26 Mar 73

TECHNOLOGY AND ARMAMENT NO 3 1973

LANGUAGE-KU COUNTRY-UR

TEKHNIKA I VOORUZHENIYE No 3 1973

ACSI K-3714

FSTC-HT-23-0192-74

COVER TO COVER

TEKHNIKA I VOORUZHENIYE, No 4, 1973

ACSI-K-3856

7STC-HT-23-562-74

Ly Serials

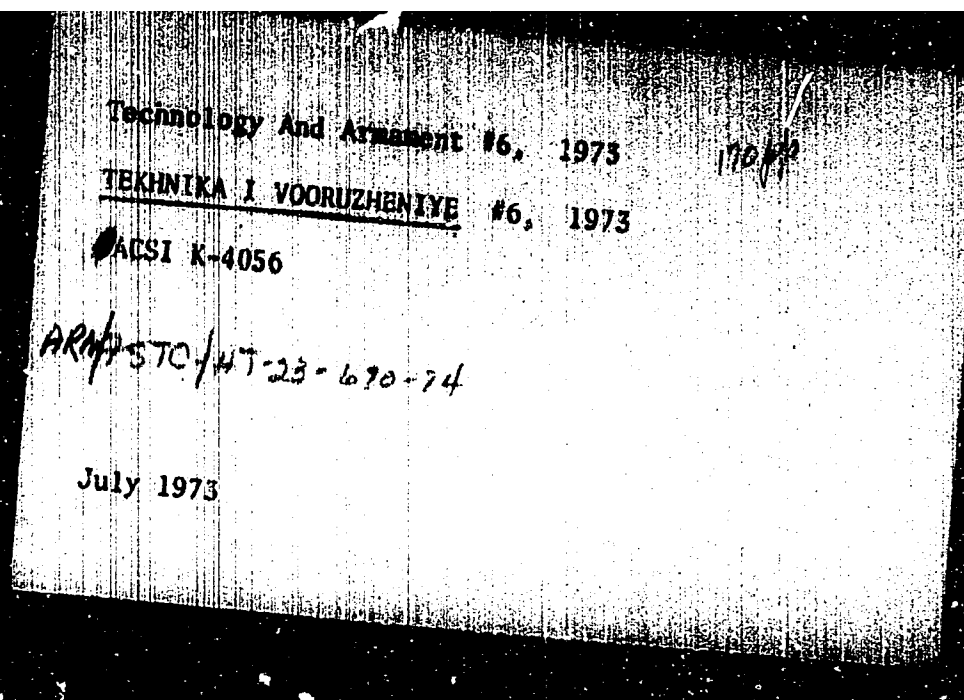
may 73

TEKNIKA I VOORUZHENIYE 15 1973

COVER-TO-COVER BY SACS K-3930

Available at Ly Serials

ARW-5TC-47-23-0667-74



For the technical intelligence community

Technika i Yuzheniya, June 1972, pp. 25

Special type B

Do not publish

Translator's draft only

Include graphics

Technology and Armament #7, 1973

183 pp

TEKHNIKA I VOORUZHENIYE #7, 1973

ACSI-K-4106

ARW/FSTC/HT-23-690-74

Fominykh, V.

Vice Admiral Fominykh Lauds Navy on Navy Day.
5 pp

TEKHNIKA I VOORUZHENIYA. Moscow, No 7, July

1973, pp 2-3.

JPRS 60090

Guzhenko, T.

Main Lines of Development of Maritime Transportation.

8 pp

TEKHNIKA I VOORUZHENIYE, Moscow, No 7, July 1973, pp 4-7.

JPRS 59812

TECHNOLOGY AND ARMAMENT NO 8 1973

LANGUAGE-RU

COUNTRY-UR

ACSI K4222

TEKNIKA I VOORUZHENIYE

MILITARY PUBLISHING HOUSE OF THE MINISTRY OF
DEFENSE OF THE USSR MOSCOW

FSTC-HT-23-0785-74

Panchenko, V.

Flight limitations on engines 6 pp
TEKHNIKA I VOORUZHENIYE, nr. 9, 1973, pp. 38-39
AIR/FTD-HT-23-1291-74

Distribution limited to U. S. Gov't agencies
only; Copyright Information; Other request
for this document must be referred to
FTD. The contents of this document are
suspected to be subject to copyright
protection.

CONFIDENTIAL
EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION
DATE 11/19/00 BY 1045/1046

Distribution limited to U. S. Govt agencies only.
Copyright information: Other markings for this document
must be referred to FBI. The contents of this document
are suspected to be subject to copyright protection.

Technology and Armament #9, 1973 159

TEKHNIKA I VOORUZENIYE #9, 1973

ACSI-K-4327

ARM / FSTC-HT-23-0756-74

VARIOUS
//TEKHNKA I VOORUZHENIYE//
--/--/1973,V----,N0010
Technology and Armament, 142 pp
no pp given, ACSI-K-422, ARMY-FSTC-IIT-23-11-7500

TECHNOLOGY AND ARMAMENT NO 11 1973 158 pp

LANGUAGE-RU COUNTRY-UR

ALSI K-4424

TEKHNIKA I VOORUZHENIYE

MILITARY PUBLISHING HOUSE OF THE MINISTRY OF
DEFENSE OF THE USSR MOSCOW

ARM/STC

FSTC/HT-23-0819-74

Technology & Armament #12, 1973 128 pp

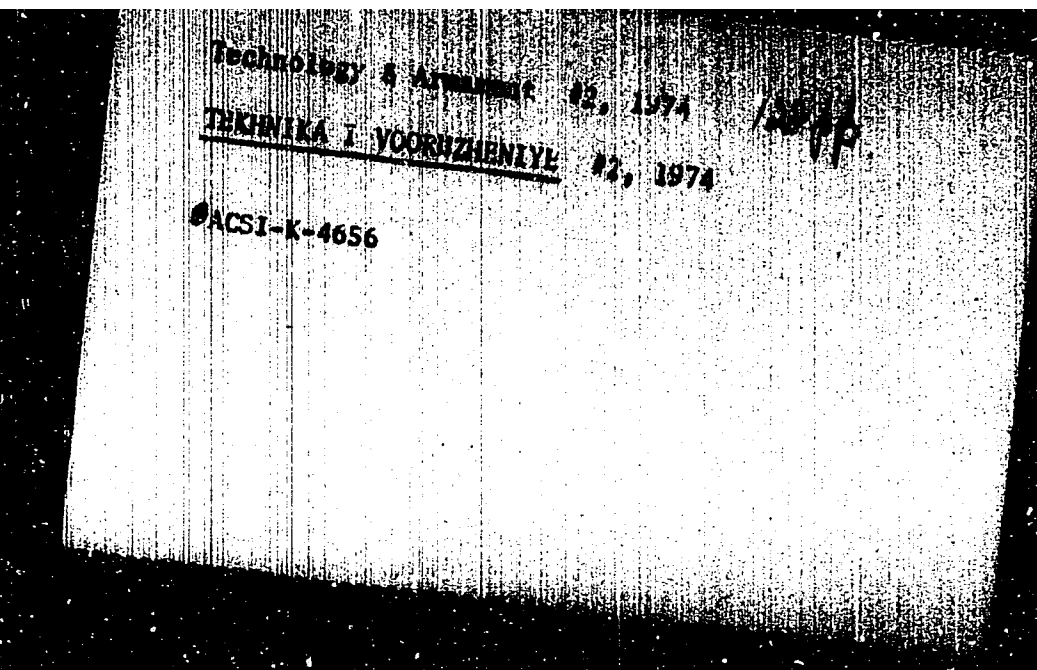
TEKHNIKA I VOORUZHENIYE #12, 1973

●ACSI-K-4495

Technology and Armament #1, 1974

TEKHNIKA I VOORUZHENIYE #1, 1974

ACSI-K-4623



Technology & Armament #4, 1974

TEKNIKA I VOORUZHENIYE, #4, 1974

*ACSI-K-4774

Agency: **ACSI**Ref: **K-1001***complete
16 pp***3 July 1974**

Title: Technology & Armament No. 3-74

Source: **TEKHNIKA I VOORUZHENIYE**

Language: Russian

Sipp

Instructions: Please translate & type in plain text, single-spaced. Documents may be cut for paste-ups. Please use ACSI Form 13, with Soviet unit definitions, as cover sheet.

FSTC-117-23-424-75

VARIOUS
//TEKNIKA I VOORUZHENIYE//
--/--/1974, V-----, ND005
Technology and Armament 147 *fb*
no pp given, SACSI-K-496300

VARIOUS

//TEKHNIKA I VOORUZHENIYE//

--/07/1974,V----,N0007,

Technology & Armament, 156 pp

no pp given, #ACSI-K-501900

UNKNOWN
//TEKNIKA I VOORUZHENIYE//
--/--/1974,V----,N0008,
Technology and Armament,
*ACSI-K-5133

##

UNKNOWN
//TEKHNIKA I VOORUZHENIYE//
--/--/1974,V----,NO010,
Technology and Armament,
*ACSI-K-5242

##

UNKNOWN
//TEKHNIKA I VOORUZHENIYE//
--/--/1974,V----,N0011
Technology and Armament,
*ACSI-K-5302
#

REF: 00001
P.O.: K-0001

9244/2505 Vag
13 Feb. 1975

Title: Technology and armament (1-)

Source: TEKHNIKA I VOORUZHENIYE

Language: Russian

Slap

Instructions: Please translate & type on plain bond,
6x10 1/2, single-spaced. Please use GSI
Form 13, with Soviet unit definitions,
as cover sheet. Documents may be cut
for paste-ups.

УВЕДОМЛЕНИЕ
Experimental study of the spraying of powder coating
onto bodies of complex configuration. 5 Dec.
ТЕХНИКА УДАЛЕНИЯ НАПРАВЛЕНИЯ 1972, pp 115-118.
AIR-STD-ET-23-795-73

NAZIMOV, B. K.

An electrical field in the reservoir of a fuel tank as it is filled with electrified fuel.

5 pgs.

TEKNIKA VYSOKIKH NAPIYAZHENiy, 1972, pp 138-142.

AIR-FTD-HT-23-793-73

REQ TR CHECK.

13-06-73

T852

UNKNOWN

OBUKH, A.A.; MAKSIMOV, B.K.; ZUBOV, M.A.
UR: FOREIGN TITLE: ELEKTRIZATSIYA TOPLIVA
TC-1 PRI ZAKACHKE V TOPLIVOPRAVSHCHIK,
1972, pp. 143-145, NO SOURCE GIVEN*Tekhnika Ussokikh Napryazheniy
Proizv in an azheniy.**HT73-23-0794*

Kotlyar, ~~Emmanuil~~ Iosifovich

Technical Economic Analysis of the Enterprise Cost
of Tractor Production.

221 pp

TEKHNIKO-EKONOMICHESKIY ANALIZ SEBESTOIMOSTI
PROIZVODSTVA TRAKTOROV, Moscow, 1973, 197 pp.

JPRS 63148

RUSSIAN

CSO: 8144/200
13 Mar 74

1985-6787
1986

Technical/economic basis of large tonnage ships
for the shipment of bulk, flowing and petroleum cargoes,
cargoes, by E. G. Logvinovich, et al.

Moscow, Tekhniko-ekonomicheskoye obosnovaniye
krupnotonnazhnogo sudna dlya perevozki navolochnykh
nacyprykh, 1973, pp 3-20.

Please publish - include reproductions. Doc may
be clipped.